City of Williamsburg Codes Compliance Office

RESIDENTIAL INSPECTION INFORMATION

"Code compliance through education and enforcement"



Telephone: (757) 220-6136

Final Inspections

All projects require final inspections prior to use whether a certificate of occupancy is required or not. The following minimum inspections are required:

- 1. Electrical service release: This inspection is required before power is released and a final electrical inspection is performed. Power may be requested at any time as long as the service is complete, the building is weather tight and a ground fault protected circuit is available.
- 2. Gas service release: (New Inspection)
 After all equipment and venting is set,
 but prior to turning on the service. An
 "approved to connect" sticker will
 placed on the exterior gas pipe.
- Plumbing: All fixtures set; check waste/vent/water pipe for leaks; backflow devices set; check tightness and mounting of fixtures.
- Mechanical: All equipment set; all vents/chimneys connected and clearances achieved; seal around exterior penetrations; gas pipe identification and support; equipment protection in place.
- Electrical: Service complete; all bonding/grounding attached; devices/ fixtures/equipment set and functioning with covers; appropriate over current protection; conductor support; panel labeled; disconnects where required.
- Building: Insulation in place; stairs, handrails and guards; exterior and bathroom door hardware; final framing check; operable and appropriately sized egress windows; garage separation; safety glass locations; decks and exterior porches; exterior grade; street numbers
- 7. **Zoning:** Check final E&S, ARB and lot location.

Other Inspections:

USBC Section 114.5 provides that other inspections may be performed to insure building code compliance. They are:

Brick veneer: Spot checks on construction site to insure that weather resistant membrane is installed; wall ties, flashing, weepholes, support on wood framing. (Note: this is currently a spot check inspection. It may be added as a required inspection if problems are found in this area.)

Drywall: Required for fire rated assemblies, spot check for all others. Drywall type and thickness; fasteners and fastener locations; taping.

Special inspections: By licensed design professional or qualified inspector; special fills; fill exceeding 24" in depth; grouted walls, piers and columns; residential elevators; unusual fill or soils.

Damaged floor and/or roof trusses:

Trusses are engineered designed elements. Repairs of damage in the field must be made under the guidance of a Virginia Licensed Design Professional.

Cutting, notching and holes in engineered wood products: Holes, notches, and cutting of engineered wood products must be performed under the guidance of a Virginia Licensed Design Professional if they exceed the values established in the individual product literature.

City of Williamsburg Codes Compliance Office

401 Lafayette Street Williamsburg, Virginia 23185

Phone: (757) 220-6136 Fax: (757) 259-3798

Email: jcatlett@ci.williamsburg.va.us

Residential Inspections



The Virginia Uniform Statewide Building Code (or USBC) requires specific inspections

The September 15, 2000 USBC is now in effect.

to help insure building code compliance. Section 114.4 establishes the minimum inspections. These inspections cover foundations, trades, framing, insulation and final inspections. The following information should guide you through the inspections required for residential projects in the City of Williamsburg.

Requesting Inspections:

Requesting inspections is as easy as dialing (757) 220-6136, 24 hours a day. Have the following information ready when you call:

- Project address and permit number
- 2. Type of inspection requested
- When work is ready for inspections. Note that work requiring a morning inspection must be ready at 9:00 am; afternoon work at 1:00 pm.
- 4. Name and call back number of the person requesting the inspection.

Note: Do not call inspectors for inspections. Messages on their voice mail may not be retrieved!

All inspections require the city approved construction plans on site for review by the inspector.

FOUNDATIONS

Foundation inspections include all areas of construction from the first floor deck down. The following minimum inspections are required:

- Footing/slab inspection before concrete is placed.
 A copy of the soils report (if applicable) to be available for review by the inspector. Review of foundation design; pier placement; depth, width and grade; steps formed; rebar placement; check for debris, tree roots, and soft or unusual soils. Vapor barrier, depth and base material for slabs
- Box or foundation. Check block placement and construction on footing; forms removed; foundation ventilation and access; girder/pier placement;

pier and foundation wall height and/or grouting; termite prevention measures; anchor bolt placement and tightness; floor joist placement, nailing and hangers; truss bracing, blocking, and hangers.



Truss joist systems require approved truss plan on site.

- Backfill. Prior to placing fill material on exterior basement or conditioned crawl space. Includes foundation waterproofing; drain tile, stone and filter cloth.
- 4. **Foundation Survey:** A foundation survey must be provided before proceeding above this point.
- Erosion and sediment control measures.

Trades and Framing

Trade inspections must be complete before a framing inspection is performed. The following minimum inspections are required:

- Plumbing: All water and waste and vent pipe in place and tested by water or air pressure. Water, vent and waste pipe properly installed; cleanouts; pipe support, nail guards; fire stopping; exterior lines tested and in approved trench.
- Electrical: Conductor protection; small appliance/special circuits; service placement and grounding; box fill; conductor support; lighting/smoke detector placement, branch/equipment conductor sizing; grounding/bonding.
- 3. Mechanical: Duct support/placement; equipment location; condensate/condenser line placement and support; gas pipe sizing and testing (10 psi minimum); chimney/vent size, clearances and installation.
- 4. Framing: Framing according to approved plan; lumber sizes and grades; bearing and support; fire/draft stopping; truss location and bracing; hangers/fasteners; cutting/ notching; truss bracing, layout, bearing; holes, cutting and notching; chimney clearance.
- **5**. **Insulation:** R 19 floors; R 30 ceilings; R 13 walls.